Tech Note

Solo Soil Moisture Probe and Pressure Sensor

The cable harness includes two connectors designed to mate with the

appropriate ports on the Solo to support both sensors. At the other end

the harness splits into two bare-ended cables - one connecting to the

OsiSense, the other connecting to the EnviroPro. Connections to both

sensors can be made using the weatherproof inline junction boxes with

The overall length of the harness is 30 ft (10 m). If a shorter cable run is appropriate for your installation, the sensor cables can be shortened as required. Ensure all junction hardware is tightened sufficiently to prevent

either the gel-filled wire splice connectors or a 3-way terminal block.

The EnviroPro Soil Moisture Probe and a 0–100 PSI line pressure sensor can be connected to a single Solo unit using this cable harness.

Application

This cable harness allows a Solo field unit to be easily connected to both an EnviroPro soil moisture sensor and a 4–20 mA, analog line-pressure sensor. With this combination, irrigation events can easily be correlated to soil moisture profiles via Observant Global. See additional information in the EnviroPro Soil Moisture Probe for Solo tech note. This cable harness is compatible with Observant-supplied EnviroPro probes and OsiSense pressure sensors.

Ordering

Ordering					ii iiai awai c is tigii		
Item #	Description				abling that would		exposed to
10194	Solo SDI-12 and 4-20 mA cable h	narness with junction hardwa			appropriate cond		
01282	400 mm EnviroPro probe				t software configu		
01238	800 mm EnviroPro probe				changed to select		
01285	1200 mm EnviroPro probe		the supply	output in order i	for the combination	on to operate o	correctly.
01286	1600 mm EnviroPro probe						
01473	OsiSense Pressure sensor with 2	m cable					
01474	OsiSense Pressure Sensor with 5	m cable					_
O 1474	Option 1 3-way termination block Cable Ju (Sensor cable shortened if a	Option 2 Gel-filled wire joiners Inction es may be			Solo output port	#10194 — Harn	Solo sensor port OsiSense 4-20 mA
_	Item #10194 — Ju Two junction included with	fittings are					7
N		1					OsiSense
	303					— (—— <u>—</u>	-
				—>	\rightarrow	_	
	EnviroPro	ζ					
				I	<u> </u>		
				l I			
-		Function Harness	EnviroPro	Fund	tion Harness	OsiSense	
_		Power Red	Red	Supp	oly Red	Brown	
		_ SDI-12 Blue	Blue	Retu	rn Green	Blue	
		_ Ground Green	Black				
	\bigcup						

DBS-USR-TN009-R2

